From:
 Haynes, Diana - AMS

 To:
 Hrdy, David; Miller, David

 Cc:
 Reddy, Shanker - AMS

Subject: FW: Great use of PDP data by WSU, check it out Date: Tuesday, February 10, 2015 1:24:03 PM

FYI, please see link at the bottom of the email chain. Shanker came across this WSU app that uses PDP data.

Thanks, Diana

Díana Haynes, Director

USDA/AMS/S&T
Monitoring Program Division/Pesticide Data Program
1400 Independence Ave SW
Room 0601 South Stop 0276
Washington DC 20250
(202) 572-8167

"The Power of Science with Quality Service"

From: Fry, Roger - AMS

Sent: Tuesday, February 10, 2015 1:19 PM

To: Reddy, Shanker - AMS; Abubeker, Sitra - AMS; Doyle, Janet - AMS; Haynes, Diana - AMS; Nadrchal,

DavidD - AMS; Pappas, Chris - AMS

Subject: RE: Great use of PDP data by WSU, check it out

Shanker,

Yes, they are presenting a computed Chronic Reference Concentration (CRfC) and several other values that use some other dietary intake data. But the list of commodities presented and the sample counts (along with the help screens) indicate that PDP data are the only source for the residue findings.

Roger Fry, IT Specialist

USDA, AMS, S&T, Monitoring Programs Division Pesticide Data Program (PDP) 1400 Independence Ave SW Room 4533 South Stop 0275 Washington DC 20250

Phone: 202-572-8169 Roger.Fry@ams.usda.gov

"The Power of Science with Quality Service"

From: Reddy, Shanker - AMS

Sent: Tuesday, February 10, 2015 12:14 PM

To: Fry, Roger - AMS; Abubeker, Sitra - AMS; Doyle, Janet - AMS; Haynes, Diana - AMS; Nadrchal,

DavidD - AMS; Pappas, Chris - AMS

Subject: RE: Great use of PDP data by WSU, check it out

Hi Roger,

To PDP data under residues they added chronic reference concentration?

Shanker Reddy, Ph.D 202-572-8174

From: Fry, Roger - AMS

Sent: Tuesday, February 10, 2015 12:00 PM

To: Reddy, Shanker - AMS; Abubeker, Sitra - AMS; Doyle, Janet - AMS; Haynes, Diana - AMS; Nadrchal,

DavidD - AMS; Pappas, Chris - AMS

Subject: RE: Great use of PDP data by WSU, check it out

It looks to me like it is ONLY PDP data that was used for those "Residue..." searches. The (?) help pop-up windows next to each of the search criteria fields talks about just PDP being the source of the data.

Roger Fry, IT Specialist

USDA, AMS, S&T, Monitoring Programs Division Pesticide Data Program (PDP) 1400 Independence Ave SW Room 4533 South Stop 0275

Washington DC 20250 Phone: 202-572-8169 Roger.Fry@ams.usda.gov

"The Power of Science with Quality Service"

From: Reddy, Shanker - AMS

Sent: Tuesday, February 10, 2015 9:28 AM

To: Abubeker, Sitra - AMS; Doyle, Janet - AMS; Fry, Roger - AMS; Haynes, Diana - AMS; Nadrchal,

DavidD - AMS; Pappas, Chris - AMS

Subject: FW: Great use of PDP data by WSU, check it out

Hi,

Please take a look at this WA database. I couldn't specifically find PDP data – perhaps merged with other data sources. Not sure how useful it is for us. Roger: what's your take on this (for internal use only). Thank you.

Shanker Reddy, Ph.D 202-572-8174 From: Holmes, Brittany (AGR) [mailto:BHolmes@agr.wa.gov]

Sent: Monday, February 09, 2015 5:47 PM

To: Dunkin, Arlene (AGR); Schoen, Royal (AGR); Stahler, Ryan (AGR); Wang, Meili (AGR); Chambers, Justin (AGR); Bingham, Christopher (AGR); Wiseman, Chris (AGR); Firman, Mike (AGR); Gu, Qingfen

(AGR)

Cc: Reddy, Shanker - AMS

Subject: Great use of PDP data by WSU, check it out

Hello,

I found a great website this weekend that compiles PDP data from 1991 to present into a single system that is searchable by select data parameters (commodity, sample origin (domestic, combined import, or select import country), organic status, year, pesticide). This is a beta test site put together by Washington State University (WSU) for the Measure to Manage Program (M2M), with it being a beta there are some issues with the system (i.e. dealing with reporting changes throughout PDP history, total vs. individual isomer data, figures not matching table data, etc...), but I found it very fascinating and a great application of PDP data. Can't wait to see how this site evolves!

Link to M2M home page

Link to Pesticide Dietary Risk Analytical System Look at the **Analytical Tools** section for the interactive, beta sites for "Residues and Relative Risks by Food", "Residues and Relative Risks by Pesticide", "Residues and Relative Risks in Domestically Grown Versus Imported Food", and "Residues and Relative Risks in Organic and Conventional Food"

Sincerely,

Brittany I Holmes

Chemist 2 Plant Protection, Chemical & Hop Lab, WSDA 21 North 1st Avenue, Suite 106, Yakima, WA

98902

www.agr.wa.gov

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